Amendments to the Abstract

, , , , , , ,

Please replace the Abstract with the following amended Abstract. Pursuant to 37 C.F.R. § 1.72, a replacement Abstract is provided on separate sheet attached to this amendment.

Title: INDICATOR LAMP WITH SIMPLIFIED OPTICAL STRUCTURE

Applicant: VALEO VISION

Inventors: Jean-Claude GASQUET, Jean-Pierre AYNIE, Jean DERA, Ghislain LEFEVRE, Filipe VIDEIRA

The present invention relates to an An indicator lamp for a motor vehicle emprising includes a plurality of light sources (10), and a plurality of linking elements. and optical processing means (16, 18, 20) able to straighten The lamp includes components that straighten out the light emitted by the light sources (10) so that it the light is propagated in a direction essentially parallel to a general direction of emission. (X), These components the optical processing means (16, 18, 20) comprising, in association with each source (10), a first element (12, 16, 18) include multiple first elements and a second element. Each first element corresponds to one of the plurality of light sources. The first elements are able to distribute the light in a plane (YZ) essentially perpendicular to the general direction of emission (X), in an essentially uniform way onto a the second, generally plate-shaped, element. (14, 20) The second element is able to straighten out the incident light towards the said general direction of emission (X).

According to the present invention, linking elements (22, 24) are arranged between first adjacent elements (12) and between the first elements (12) and the second element (14), and the first element (12), the second element (14) and the linking elements (22, 24) are made together of the same material and form a one piece optical structure.

Figure to be published with the abstract: Figure 1